IN THE CLAIMS

Amended claims follow:

1. (Currently Amended) A method for verifying trusted status of a service-providing server in a peer-to-peer network, comprising:

broadcasting a request over the network by a requesting peer for a task with respect to a remote non-local backend server;

receiving a response to the request from the service-providing server;

verifying a digital certificate of the response issued by the remote non-local backend server indicating that the responding service-providing server is trusted for the requested task;

forwarding the task to a local alias URL of the responding peer for performance of the task by the responding server if said verifying is successful; and

awaiting for another response from another service-providing server if the verifying is unsuccessful;

wherein said verifying verifies that the local alias URL is approved by the non-local backend server for the requested task;

wherein a message is broadcasted indicating that the requesting peer has located the responding service-providing server;

wherein the local alias URL points to a local upload directory for a HTTP service server residing at a responding server node;

wherein the request specifies a post method that places data into the local upload directory as a uniquely named file.

- 2. (Original) A method for verifying trusted status of a service-providing peer of claim 1, wherein the digital certificate is a 1024-bit VeriSign digital certificate.
 - 3. (Cancelled)

- 4. (Original) A method for verifying trusted status of a service-providing peer of claim 1, further comprising placing the responding server node in a black list of the requesting peer for the requested task if said verifying is unsuccessful.
 - 5. (Cancelled)
 - 6. (Cancelled)
 - 7. (Cancelled)
 - 8. (Cancelled)
- 9. (Currently Amended) A method for verifying trusted status of a service-providing peer of claim 1, wherein the task is an uploading task and wherein said forwarding the task to the local alias URL includes forwarding [a]the file to be uploaded to the remote non-local backend server.
- 10. (Currently Amended) A computer program product for verifying trusted status of a service-providing peer in a peer-to-peer network, comprising:

computer code that broadcasts a request over the network by a requesting peer for a task with respect to a remote non-local backend server;

computer code that receives a response to the request from the service-providing server;

computer code that verifies a digital certificate of the response issued by the remote non-local backend server indicating that the responding service-providing server is trusted for the requested task;

computer code that forwards the task to a local alias URL of the responding peer for performance of the task by the responding server if said verifying is successful; and

computer code that awaits for another response from another service-providing server if the verifying is unsuccessful; and

a computer readable medium that stores said computer codes;

wherein said verifying verifies that the local alias URL is approved by the non-local backend server for the requested task;

wherein a message is broadcasted indicating that the requesting peer has located the responding service-providing server;

wherein the local alias URL points to a local upload directory for a HTTP service server residing at a responding server node:

wherein the request specifies a post method that places data into the local upload directory as a uniquely named file.

- 11. (Original) A computer program product for verifying trusted status of a service providing peer of claim 10, wherein the digital certificate is a 1024-bit VeriSign digital certificate.
 - 12. (Cancelled)
- 13. (Original) A computer program product for verifying trusted status of a service-providing peer of claim 10, further comprising computer code that places the responding server node in a black list of the requesting peer for the requested task if said verifying is unsuccessful.
 - 14. (Cancelled)
 - 15. (Cancelled)
 - 16. (Cancelled)
 - 17. (Cancelled)
- 18. (Currently Amended) A computer program product for verifying trusted status of a service-providing peer of claim 10, wherein the task is an uploading task and

wherein computer code that forwards the task to the local alias URL includes computer code that forwards [a]the file to be uploaded to the remote non-local backend server.

19. (New) A system for verifying trusted status of a service-providing server in a peer-to-peer network, comprising:

means for broadcasting a request over the network by a requesting peer for a task with respect to a remote non-local backend server;

means for receiving a response to the request from the service-providing server; means for verifying a digital certificate of the response issued by the remote nonlocal backend server indicating that the responding service-providing server is trusted for the requested task;

means for forwarding the task to a local alias URL of the responding peer for performance of the task by the responding server if said verifying is successful; and

means for awaiting for another response from another service-providing server if the verifying is unsuccessful;

wherein said verifying verifies that the local alias URL is approved by the non-local backend server for the requested task;

wherein a message is broadcasted indicating that the requesting peer has located the responding service-providing server;

wherein the local alias URL points to a local upload directory for a HTTP service server residing at a responding server node;

wherein the request specifies a post method that places data into the local upload directory as a uniquely named file.

- 20. (New) A system for verifying trusted status of a service-providing peer of claim 19, wherein the digital certificate is a 1024-bit VeriSign digital certificate.
- 21. (New) A system for verifying trusted status of a service-providing peer of claim 19, further comprising means for placing the responding server node in a black list of the requesting peer for the requested task if said verifying is unsuccessful.